## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Amot 17/C/ OLINDO 10/12/00

In re application of:

Joseph R. Byrum et al.

Appln. No.: 09/206,040

Filed:

December 4, 1998

For:

Nucleic Acid Molecules and Other

Molecules Associated with Plants

Art Unit:

2833

Examiner:

Scott D. Priebe

Atty. Docket:

04983.0151.US01/

38-21 (15446)B

Opritor 50131100

## **RESPONSE**

BOX AF Commissioner for Patents Washington, DC 20231

Sir:

In the specification:

On page 18, line 18, after the phrase "present within the cDNA library LIB3049/sow55 herein designated LIB3049 (Monsanto Company, St. Louis, Missouri, United States of America." please insert The sequence set forth in SEQ ID NO:1 is the sequence of clone LIB3049-003-Q1-E1-H7, which was deposited on August 23, 2000 with the American Type

Culture Collection, Manassas, Virginia and assigned ATCC No. PTA-2416."

## **REMARKS**

Applicants have deposited with the American Type Culture Collection (Manassas, Virginia) DNA of the clone designated LIB3049-003-Q1-E1-H7. Applicants submit herewith a declaration by Thomas J. La Rosa stating that the biological material deposited was derived from an aliquot of clone LIB3049-003-Q1-E1-H7 that has been in his continuous custody and control at Monsanto Company from prior to the priority date of December 4, 1998 of the above-captioned application. *In re Lundak*, 227 U.S.P.Q. 90 (Fed. Cir. 1985). Support for this